

Compact Fiber Optic Network Interface Device for Industrial-Grade Delivery of Transparent LAN Services over Fiber, with Media Conversion, Carrier Grade Remote Management and Line Provisioning Capabilities.

Transparent LAN service providers require remote management capabilities, and must be able to isolate management traffic and customer data. Typical Customer Premises Equipment (CPE) do not allow this, since those devices are usually owned by the customer and inaccessible to the network operator. The compact IE-MiniFiberLinX-II, functioning as a more advanced Network Interface Device (NID), is designed for operation by service providers and campus network administrators. It provisions point-to-point fiber optic connections and provides a remote network interface at the customer's location that monitors the entire link between two locations.

The IE-MiniFiberLinX-II for fiber optic networks allows service providers to deliver managed, high-bandwidth "triple play" voice, video and data services to customer premises.

The IE-MiniFiberLinX-II and the fiber link can be managed as a single entity, allowing remote configuration and autonomous alerts to network administrators on fault conditions. As a copper-to-fiber media converter, it allows low-cost copper switches to connect to the fiber line. Offering unparalleled flexibility, the IE-MiniFiberLinX-II supports multiple fiber types including multi-mode and single-mode as well as single-strand fiber, doubling the capacity of installed fiber. Coarse Wavelength Division Multiplexing (CWDM) functionality is also an option.

The IE-MiniFiberLinX-II comes equipped with one 100 Mbps fiber port for data and management, one 10/100 twisted pair port for customer data, as well as an RS-232 port for local configuration on the unit during installation.

The IE-MiniFiberLinX-II supports multiple powering options. Use the included AC power adapter or use a 4-terminal DC power block, which has an extended voltage range of 5 to 50VDC. The IE-MiniFiberLinX-II also complies with the IEEE 802.3af Power over Ethernet standard, acting as a Powered Device (PD) to draw power when connected to 802.3af-compliant Power Sourcing Equipment (PSE).

Combining copper-to-fiber conversion, extended temperature performance, plug-and-play operation, miniature size and multiple power options, the IE-MiniFiberLinX-II is one of the most versatile fiber optic NID devices available on the market today.

Application Example

Typical Application—Service Provider

Service providers can deliver high-speed services over fiber optic cabling by installing an IE-MiniFiberLinX-II at the customers' location. An IMC Networks SNMP-managed chassis such as the 20 slot iMediaChassis/20 is installed in the Central Location, and can hold up to 20 iMcV-FiberLinX modules. Each iMcV-FiberLinX module connects directly to a remote IE-MiniFiberLinX-II, providing an integrated, end-to-end, managed transport system.



Key Features

- Smallest Standalone Fiber Optic Network Interface Device
- VLAN Compatible - secure and separate customer traffic
- Extra Tagging (Q-in-Q)
- Supports Remote Loopback with MAC Address Swap

Management

- Carrier-grade SNMP management and line provisioning
- Link loss and loopback troubleshooting
- Free iView² EMS allows remote bandwidth management and traffic prioritization

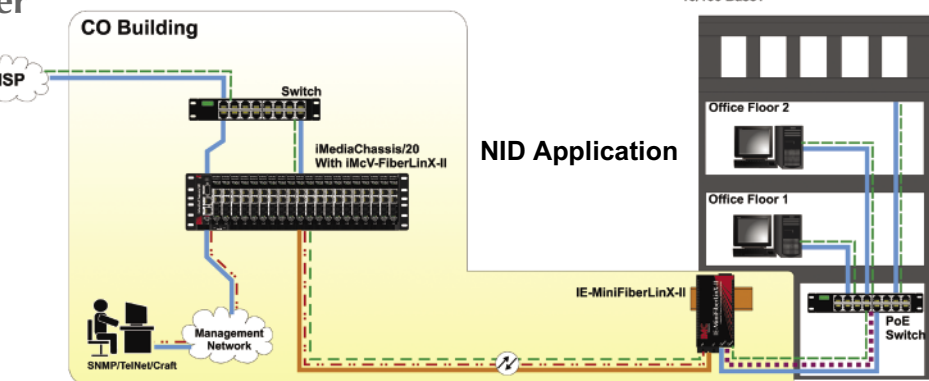
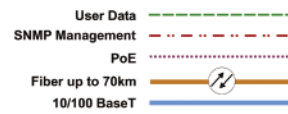
"Industrial Ethernet" (IE) features for operation in difficult environments

- Extended temperature functionality (-35°C to 70°C)
- Multiple power options: AC, DC and 802.3af Power over Ethernet
- DIN clips for DIN-rail mounting

Quality product

- Made in America with a six-year warranty on converter and power adapter

RoHS compliant



Full-Featured IE-MiniFiberLinX-II

From a central location, network operators are able to receive real-time device and traffic statistics on the remote device, allocate bandwidth, turn services on or off, initiate loopback testing, modify VLAN settings and adjust QoS policies assigned to different traffic types.

- **VLAN Support**— VLAN tagging capability keeps customer data and SNMP traffic separated.
- **Troubleshooting Features**— FiberAlert and LinkLoss along with LEDs assist in diagnosing potential problems on fiber optic networks.
- **Loopback Testing**— Functionality loops back all frames arriving on the fiber port (except for the device's management traffic). Supports MAC Address swap on Loopbacks.

- **Bandwidth Control**— Fine granularity allows operators to offer custom levels of service and easily change bandwidth allocation, remotely, in seconds via SNMP.

- **Supports the Unified Management Agent (UMA)**— The FiberLinX family has always supported Host/Remote environments, i.e. managing the Remote from the Host location. With UMA, operators can centrally manage all devices installed in an iMediaChassis using only a single IP address for the chassis. Refer to the UMA datasheet for more information.

Using the VLAN Functionality on the IE-MiniFiberLinX-II

Service providers routinely use IEEE 802.1Q Virtual Local Area Network (VLAN) tagging to secure, separate and differentiate customer traffic. The IE-MiniFiberLinX-II enables service providers support of multiple VLAN-based applications.

- IEEE 802.1Q VLAN compatible.
- Valid VLAN IDs are 1 to 4,094.
- Port-based VLAN tagging and Q-in-Q (extra tagging)
- Transparency Mode passes all data and respects the VLAN tag or lack thereof, i.e. allows a mixture of VLAN Tagged and Untagged traffic.

- Configure to support VLAN IDs, filtering/passing up to 32 VLAN IDs for data, plus an additional VLAN ID for SNMP management.
- IEEE 802.1p provides a two-tier queue for differential prioritization of inbound and outbound traffic, which is especially beneficial for traffic requiring high priority, such as VoIP.

Using Coarse Wavelength Division Multiplexing (CWDM) with the IE-MiniFiberLinX-II

Optionally, the IE-MiniFiberLinX-II provide for Coarse Wave Division Multiplexing, adding scalability to data delivery

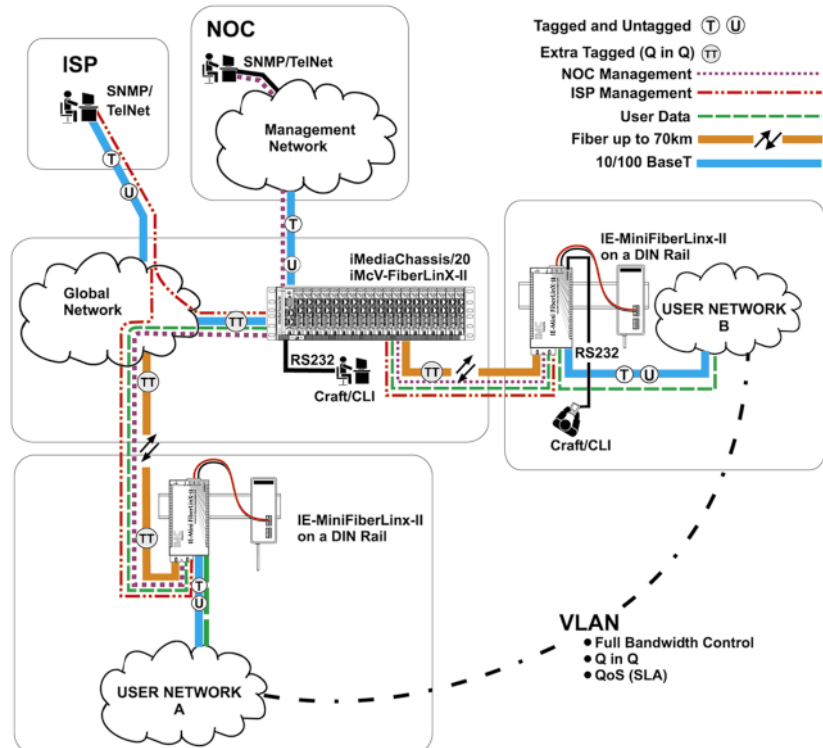
- Scalability allows transport of data on up to eight wavelengths

- Increase bandwidth without the addition of more fiber strands

SNMP Management Made Easy

The IE-MiniFiberLinX-II features an SNMP management agent for monitoring the status and activity on copper and fiber ports at the remote end. Initial setup and modifications can be performed in the field via iView² SNMP application, Telnet/TFTP, or a local serial (CRAFT) connection.

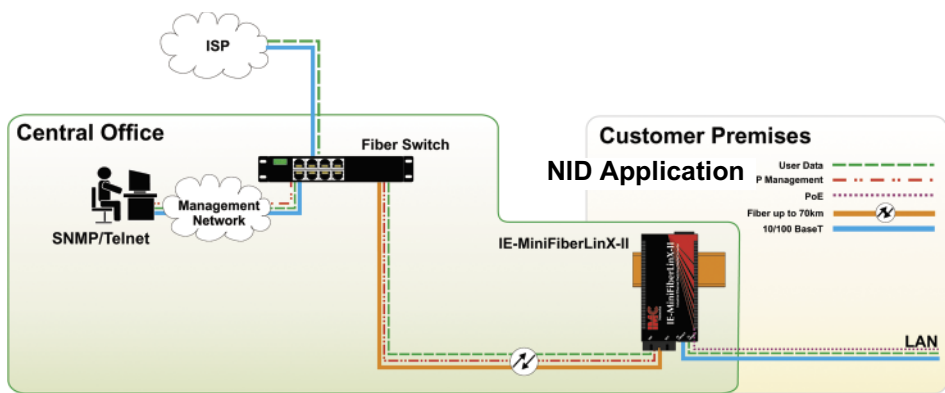
- Remote, software upgrades via Telnet/TFTP or management software (iView²).
- Monitor unit and fiber with real-time monitoring and statistics.
- Change bandwidth "on-the-fly" up to 100 Mbps.
- Create a secure management domain to isolate management domain broadcasts from TX Data ports on both units.
- User-definable unit/port descriptions and information.



Application Examples (cont.)

Typical Application— Single IE-MiniFiberLinX-II Solution

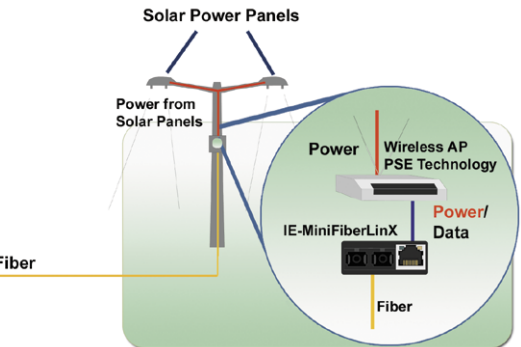
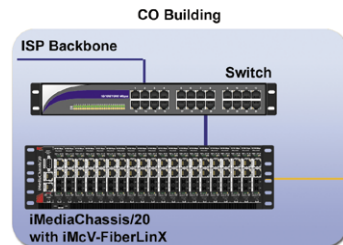
Network operators can deploy a single IE-MiniFiberLinX-II in stand-alone applications. At the Central Office (CO), a fiber switch connects via a fiber cable to the IE-MiniFiberLinX-II at the customer premises. The IE-MiniFiberLinX-II can be managed from the CO over SNMP or Telnet.



Typical Application— Powering Options

The IE-MiniFiberLinX-II is very versatile and offers a range of AC and DC powering options. It also supports 802.3af powering functionality, allowing it to act as a Powered Device (PD). The IE-MiniFiberLinX-II can be powered from a PSE-enabled wireless Access Point, which in turn can be powered by a remote source such as the solar panels on a street light. The data is transmitted over fiber to an iMediaChassis/20 with iMcV modules in the Central Office to form an end-to-end managed system.

Power Over Ethernet Example



Technical Specifications

Networking

General

- Preserves complete end-to-end fiber connection integrity
- Bi-directional bandwidth control
- Read/write IEEE 802.1Q VLAN-tags
- Supports Extra Tagging (Q-in-Q)
- QoS: IEEE 802.1p-based packet prioritization (2 queues [high/low] with 8 levels of priority)
- Layer 2 packet switching, store and forward operation
- Forwarding rate: 14,880pps for 10 Mbps; 148,800pps for 100 Mbps;
- AutoCross for MDI-II/MDI-X
- Features Auto-Negotiation and Selective Advertising
- Supports Half and Full-Duplex operation
- MTU: Supports over-sized packets up to 1916 bytes per packet

Management

- SNMP V1 and V2c compatible
- Includes GUI-based iView² software for remote management and upgrades
- Monitors far-end (remote) status without a physical presence or separate connection
- IEEE 802.3x Flow Control
- Includes DHCP and TFTP clients
- Supports Telnet
- Includes loopback test modes (MAC swap)
- Includes LinkLoss and FiberAlert
- Supports the Unified Management Agent (UMA)
- Includes status LEDs
- RS-232 (Craft) interface for local management
- Serial cable for direct connection to a PC's Serial Port

Security

- Password Control
- Multiple Access Levels: User Assigned Accounts & Access Levels

Ethernet Types Supported

- IEEE 802.3i 10Base-T twisted pair
- IEEE 802.3u 100Base-TX twisted pair
- IEEE 802.3u 100Base-FX or SX fiber

Physical Specifications

RoHS Compliant

Fiber Types Supported

- 50/125µm or 62.5/125µm multi-mode fiber
- 9/125µm single-mode fiber
- Single-strand fiber or CWDM

Connectors: RJ-45, and ST or SC Includes DIN clips for mounting

Shipping Weight: 0.30 lbs (0.11 kg)

Dimensions: 0.83" H x 1.80" W x 3.35" D (2.11 x 4.57 x 8.51 cm)

Environmental

- Humidity: 5 - 95% (non-condensing)
- Operating Temperature: -49° to +158°F (-35° to +70°C) excluding AC wall adapter; with AC wall adapter: 32° to 122°F (0° to 40°C)
- Storage Temperature: -49° to 185° F (-45° to +85° C)

Power

- AC Wall Adapter: 100/240 ±10% VAC input, 5VDC output
- DC Input Voltage: 750mA@5V
- IEEE 802.3af Power over Ethernet

Technical Specifications (con't.)

IMC MIB:

- Traps (Cold Start, Warm Start, Authentication Failure, Link Up, Link Down, Remote Unit Lost, Remote Unit Back Online, Far End TX Link On and Far End TX Link Off)*
- Link Status of Ports
- Port Type
- Fiber Type
- SNMP Port (Host/Remote)
- SNMP Agent IP Address (Host/Remote/Single)
- Link Partner
- User-Definable Name of Product
- User-Definable ID/Name of Ports
- Enable/Disable Ports

*Send traps to a virtually unlimited number of trap-host server destinations.

- Enable/Disable FiberAlert
- Enable/Disable loopback modes
- Set Duplex Mode for Twisted Pair Ports
- Set Auto-Negotiation/Speed for Twisted Pair Ports

MIB-II (RFC 1213):

- Packets Transmitted
- Packets Received
- Octets (bytes) Transmitted
- Octets (bytes) Received
- Plus All Standard MIB II Objects

RMON Statistics provided for:

- Drop Events
- Total Bytes
- Total Packets
- Broadcast Packets
- Multicast Packets
- CRC Align Errors
- Undersize Packets
- Oversize Packets
- Fragments
- Jabbers
- Collisions
- Distribution of Frame Size

Ordering Information

W/AC Adapter

56-19722
56-19723
56-19724
56-19725
56-19726
56-19727

W/out AC Adapter

56-19732
56-19733
56-19734
56-19735
56-19736
56-19737

IE-MiniFiberLinX-II TP-TX/FX (Industrial Ethernet)

IE-MiniFiberLinX-II, TP-TX/FX-MM1300-ST
IE-MiniFiberLinX-II, TP-TX/FX-MM1300-SC
IE-MiniFiberLinX-II, TP-TX/FX-SM1310/PLUS-ST
IE-MiniFiberLinX-II, TP-TX/FX-SM1310/PLUS-SC
IE-MiniFiberLinX-II, TP-TX/FX-SM1310/LONG-ST
IE-MiniFiberLinX-II, TP-TX/FX-SM1310/LONG-SC

IE-MiniFiberLinX-II TP-TX/SSFX (Industrial Ethernet, Single-strand)

IE-MiniFiberLinX-II, TP-TX/SSFX-MM1300-SC (1310xmt/1550rcv)
IE-MiniFiberLinX-II, TP-TX/SSFX-MM1550-SC (1550xmt/1310rcv)
IE-MiniFiberLinX-II, TP-TX/SSFX-SM1310-SC (1310xmt/1550rcv)
IE-MiniFiberLinX-II, TP-TX/SSFX-SM1550-SC (1550xmt/1310rcv)
IE-MiniFiberLinX-II, TP-TX/SSFX-SM1310/PLUS-SC (1310xmt/1550rcv)
IE-MiniFiberLinX-II, TP-TX/SSFX-SM1550/PLUS-SC (1550xmt/1310rcv)
IE-MiniFiberLinX-II, TP-TX/SSFX-SM1310/LONG-SC (1310xmt/1550rcv)
IE-MiniFiberLinX-II, TP-TX/SSFX-SM1550/LONG-SC (1550xmt/1310rcv)

IE-MiniFiberLinX-II/CWDM TP-TX/FX (Industrial Ethernet, CWDM)

56-19658
56-19659
56-19660
56-19661
56-19662
56-19663
56-19664
56-19665
56-19666
56-19667

56-19768
56-19769
56-19770
56-19771
56-19772
56-19773
56-19774
56-19775
56-19776
56-19777

IE-MiniFiberLinX-II/CWDM, TP-TX/FX-SM1430-SC
IE-MiniFiberLinX-II/CWDM, TP-TX/FX-SM1450-SC
IE-MiniFiberLinX-II/CWDM, TP-TX/FX-SM1470-SC
IE-MiniFiberLinX-II/CWDM, TP-TX/FX-SM1490-SC
IE-MiniFiberLinX-II/CWDM, TP-TX/FX-SM1510-SC
IE-MiniFiberLinX-II/CWDM, TP-TX/FX-SM1530-SC
IE-MiniFiberLinX-II/CWDM, TP-TX/FX-SM1550-SC
IE-MiniFiberLinX-II/CWDM, TP-TX/FX-SM1570-SC
IE-MiniFiberLinX-II/CWDM, TP-TX/FX-SM1590-SC
IE-MiniFiberLinX-II/CWDM, TP-TX/FX-SM1610-SC

When ordering the RoHS version of a product, add an "8" to the front of the standard part number, eg. 56-10730 becomes 856-10730. Call for RoHS product availability.

IMC Networks

Headquarters
19772 Pauling
Foothill Ranch, CA 92610
TEL: 949-465-3000
FAX: 949-465-3020
sales@imcnetworks.com
www.imcnetworks.com

IMC Networks

Europe
Herseltsesteenweg 268
B-3200 Aarschot | Belgium
TEL: +32-16-550880
FAX: +32-16-550888
eurosales@imcnetworks.com

IMC Networks

Eastern US/Latin America
18840 US Hwy. 19 North Suite 400
Clearwater, FL 33764
TEL: 727-524-8152/524-8071 (Latin)
FAX: 727-524-8432
latinsales@imcnetworks.com

IMC Networks

Fiber Consulting Services
For information call:
TEL: 949-465-3000
1-800-624-1070 (US/CAN)
+32-16-550880 (Europe)
fcs@imcnetworks.com

Copyright © 2006 IMC Networks. All rights reserved. The information in this document is subject to change without notice. IMC Networks assumes no responsibility for any errors that may appear in this document. Specific product names may be trademarks or registered trademarks and are the property of their respective companies.